



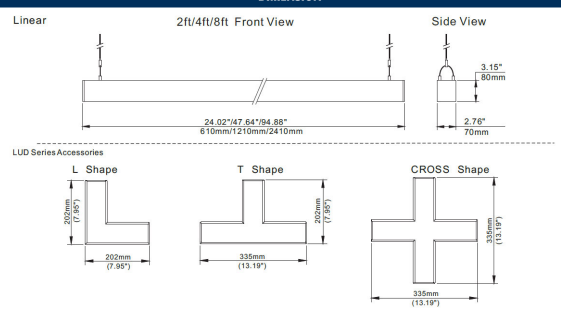
### **FEATURE**

- Working temperature: 4°F ~+104°F / -20°C ~+40°C
- Suitable for damp location
- Lumen Maintenance over 70% @ 50,000+ Hours
- CRI: 80+; PF>0.95
- Beam Angle: 100°
- 0-10V Dimmable: 6.5ft 5wire power feed cable included
- 6.5' adjustable hanging cables included
- Body: White or Black Finish. Aluminum Heatsink for Efficient Heat Dissipation
- Linkable: with wire harness connection kit included for connecting power between fixtures.
- CCT adjustable to fit for different locations

ODERING GUIDE									
Model	Length	Watt	ССТ	Lumens	Finish	Dimmable	Voltage		
HY-2FT-LUD-25W-30K/40K/50K (WH)	2ft	25W	3000K/4000K/5000K	3250 lm	White	0-10V	120-277V		
HY-4FT-LUD-50W-30K/40K/50K (WH)	4ft	50W	3000K/4000K/5000K	6500 lm	White	0-10V	120-277V		
HY-4FT-LUD-50W-30K/40K/50K (BK)	4ft	50W	3000K/4000K/5000K	6500 lm	Black	0-10V	120-277V		
HY-8FT-LUD-100W-30K/40K/50K (WH)	8ft	100W	3000K/4000K/5000K	13000 lm	White	0-10V	120-277V		

Joint Guide							
		T					
Name	LUD Accessories: L Shape Joint	LUD Accessories: T Shape Joint	LUD Accessories: X Shape Joint				
Model No.	HY-LUD-ACC-L-12W-CCT	HY-LUD-ACC-T-12W-CCT	HY-LUD-ACC-C-15W-CCT				
Watt	12W	12W	15W				
ССТ	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K				
Finish	White	White	White				

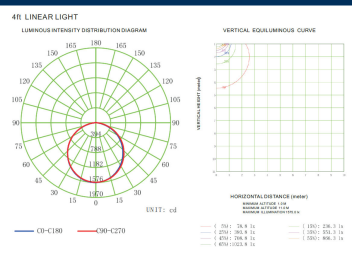
### **DIMENSION**



### **PACKAGE INFO**

Model. No.	HY-2FT-LUD-25W- 30K/40K/50K	HY-4FT-LUD-50W- 30K/40K/50K	HY-8FT-LUD-100W- 30K/40K/50K	HY-LUD-ACC-L- 12W-CCT	HY-LUD-ACC-T- 12W-CCT	HY-LUD-ACC-C- 15W-CCT
Size	2FT	4FT	8FT	L Shape	T Shape	X/Cross Shape
QTY/PACK	4PCS/PACK			12PCS/PACK	6PCS/PACK	
Package Size	655X258X258mm 25.79"X10.16"X10.16"	1255X258X258mm 49.41"X10.16"X10.16"	2455X258X258mm 96.65"X10.16"X10.16"	605X300X235mm 23.82"X11.81"X9.25"	600X360X235mm 23.62"X14.17"X9.25"	600X360X365mm 23.62"X14.17"X14.37"
Package Weight	8.51 kg/18.74 lbs	17.95 kg/39.57 lbs	24.02 kg/52.91 lbs	13.12 kg/28.89 lbs	8.31 kg/18.3 lbs	10.21 kg/22.49 lbs
Package CBM	0.043599	0.083538	0.163415	0.163415	0.05076	0.07884
40GP Capacity	-	~2770PCS	~1450PCS	-	-	-
40HQ Capacity	-	~3250PCS	~1660PCS	-	-	-
45HQ Capacity	-	~3730PCS	~1910PCS	-	-	-

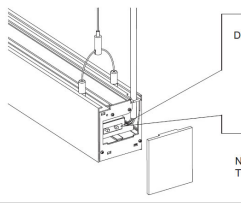
### PHOTOMETRIC REPORT

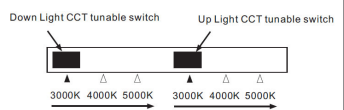


#### INSTALLATION

#### **CCT Adjustable**

Open the end cap the sideWith AC wire as the picture shows. Moving the Dip to choosethe CCT or you want as the label shows.

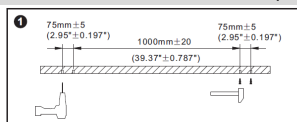




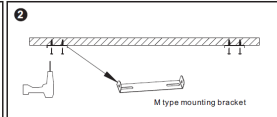
NOTE:

The SAME is true of CCT Adjustable for LUD series accessories

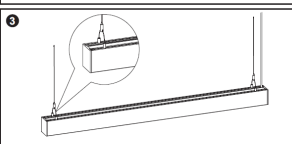
#### **Suspension Installation**



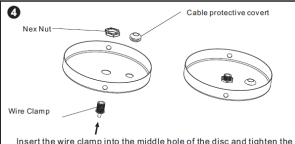
Drill a hole of 5.0mm in diameter as shown in the figure at the location required forinstallation. Then hammer the plastic anchor into the hole



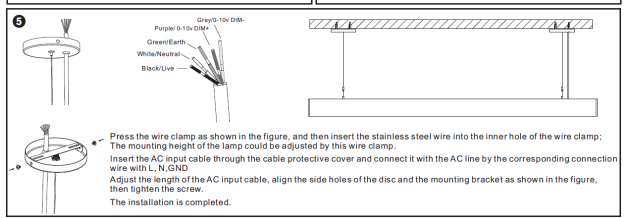
Insert PA4X35 screws into the M type mounting bracket and then drill into the plastic anchor.



Rotate and fasten 2 fixing heads and 2 screws of left end; hold steel wire rope and lift lamp upward, then adjust balance screws to balance light, finally tighten balance screws.

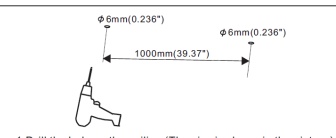


Insert the wire clamp into the middle hole of the disc and tighten the wire clamp with hex nut; Clip the cable protective cover into the AC line hole of the disc.

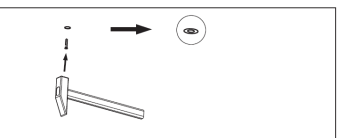


#### INSTALLATION

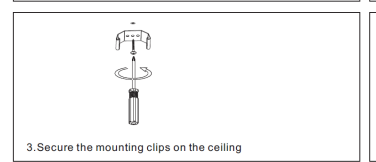
#### **Surface Mount Installation**

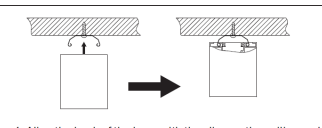


1.Drill the hole on the ceiling (The size is shown in the picture)



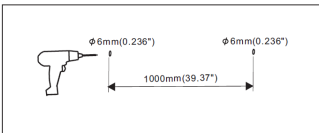
2. Drill the anchoring into the opened hole with a nail hammer



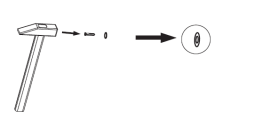


4. Align the back of the lamp with the clips on the ceiling and install the fixture to the mounting clips

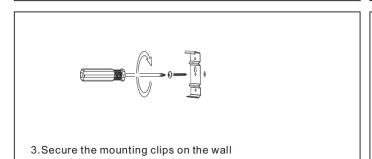
#### **Wall Mount Installation**

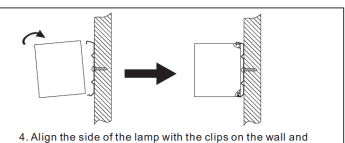


1. Drill the hole on the wall (The size is shown in the picture)



2.Drill the anchoring into the opened hole with a nail hammer

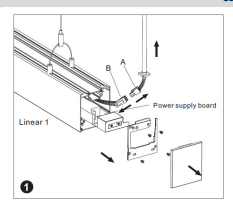


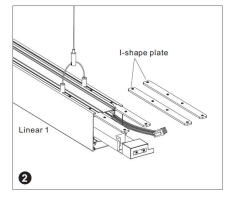


install the fixture to the mounting clips

#### INSTALLATION

#### **Connection Installation**

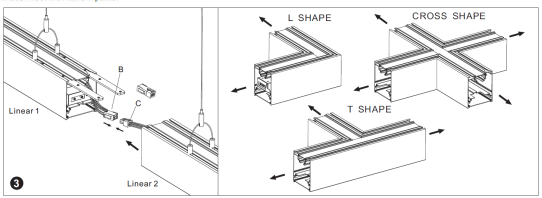




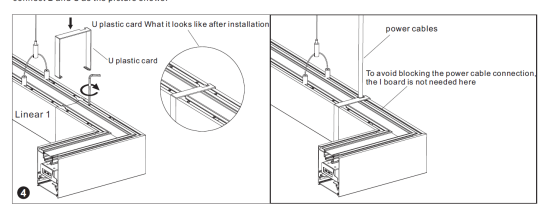
Install the Linear 1 to the ceiling as instruction of Suspension Installation. Open the end cap as the picture shows. Pull out  $\frac{1}{2}$  Power supply board of Linearl, and move out the AC wires.

Insert the I-shape plate to the track as the picture shows.

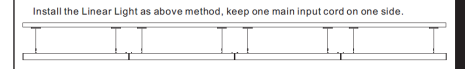
Disconnect the A and B parts.



 $In stall\ the\ Linear\ 2\ (or\ L\ shape, T\ shape, CROSS\ shape\ combination\ connection\ fittings\ )\ to\ the\ ceiling\ and\ open\ the\ end\ cap,$ connect B and C as the picture shows.



Push back Power Supply Board to Linear 1 then insert the I-shape plate to Linear 2 (or L shape, T shape, CROSS shape Combination connection fittings), tighten the I-shape plate with 8 pcs screws. Finally, the U plastic card is buckled at the joint to make the lamps and lanterns more beautiful



NOTE: LED LINEAR CAN BE JOINTED TOGETHER AS NEEDED, BUT THE TOTAL NUMBER OF FIXTURES SHOULD BE NOT MORE THAN 7PCS (INCLUDING 7PCS) If you order to use 18# cord, More Links can be Customized.